Sensing Future Technologies
<u>http://www.sensingfuture.pt</u>

Bilateral Meetings

- Wednesday 10:40 h 13:00 h
- Wednesday 14:00 h 18:00 h

Description

Sensing Future Technology designs, develops and implements technological medical devices. Organization Type Company Organization Size 1:10 Founding Year 2011 Areas of Activities

Medical devices

Information and Communication Technology

Physiotherapy, Orthopaedic Technology

Imaging proceedings

Offer & Request

Expertise in Hardware and Software development to H2O2O Health Projects

Medical Devices - Electronic Health Record- Telemedicine- Medical Robotics- Instrumentation- Active Ageing- Diagnostic-Patient Monitoring

Keywords: Medical devices Telemedicine Robotics Instrumentation Active Ageing Monitoring Cooperation Offered

- 1. Research co-operation
- 2. Technical co-operation

Cooperation Requested

- 1. Research co-operation
- 2. Technical co-operation

Offer

Telemedicine, IoT and Health Robotics

We have great interest in solutions already developed (and ready for the market) in the following areas: Telemedicine; IoT; Health Robotics; Patient Monitoring;

Keywords: Telemedicine IoT Robotics Monitoring Cooperation Offered

- 1. Technical co-operation
- 2. Research co-operation

Cooperation Requested

1. Distribution

Request

Looking for a Distributor/Agent Sales for a medical device to rehabilitation based in VisualFeedback

PhysioSensing consists of a pressure platform, which sends real-time data to a software and displays to users and health professionals. It allows balance and posture assessment in various anatomical planes. Also it makes load transfers possible in various plans and performs and analyses dynamic movements. It provides real-time visual biofeedback through very intuitive interfaces, provides valuable objective data to health professionals and even an extra motivation for users in rehabilitation.

Features: Visual Biofeedback; Balance and Stability; Load Transfers; Plantar Pressure Map.

TYPE OF PARTNER SOUGHT: Distribuitor in Physiotherapy Field

Keywords: PhysioSensing pressure platform software balance posture load transfers biofeedback rehabilitation Pressure Physiotherapy Cooperation Offered

1. Distribution

Cooperation Requested

1. Distribution